L Number	Hits	Search Text	DB	Time stamp
1	0	jp-2001-137800.\$.did.	USPAT;	2003/09/05 09:02
		"	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	,
			IBM_TDB	
2	0	jp-2001-137800-\$.did.	USPAT;	2003/09/05 09:02
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	2	jp-2001137800-\$.did.	USPAT;	2003/09/05 09:02
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
4	1838	438/708,707,706,745,746,747,748.ccls.	USPAT;	2003/09/05 09:14
_			US-PGPUB	
5	772	438/708,707,706,745,746,747,748.ccls. and wet	USPAT;	2003/09/05 09:41
			US-PGPUB	
6	1066	438/708,707,706,745,746,747,748.ccls. not	USPAT;	2003/09/05 10:20
_		(438/708,707,706,745,746,747,748.ccls. and wet)	US-PGPUB	000000000000000000000000000000000000000
7	3603	(156/345.51,345.54,345.5.ccls. or	USPAT;	2003/09/05 10:21
		118/722,718,729,733.ccls.) not	US-PGPUB;	
		438/708,707,706,745,746,747,748.ccls.	EPO; JPO;	
1			DERWENT;	
	4000	(/450/D45 54 D45 54 D45 5 colo co	IBM_TDB	0000/00/05 44:04
8	1028	((156/345.51,345.54,345.5.ccls. or	USPAT;	2003/09/05 11:31
		118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3	US-PGPUB;	
		436/706,707,706,745,746,747,748.ccis.) and (ray or radiata)	EPO; JPO;	
			DERWENT;	
9	2575	((156/345.51,345.54,345.5.ccls. or	USPAT:	2003/09/05 11:31
"	2575	118/722,718,729,733.ccls.) not	US-PGPUB;	2003/09/03 11.31
		438/708,707,706,745,746,747,748.ccls.) not	EPO; JPO;	
		(((156/345.51,345.54,345.5.ccls. or	DERWENT;	
		118/722,718,729,733.ccls.) not	IBM TDB	
		438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3	10141_100	
		or irradiat\$3))		
10	289	(((156/345.51,345.54,345.5.ccls. or	USPAT;	2003/09/05 11:40
'-		118/722,718,729,733.ccls.) not	US-PGPUB;	2000/00/00 11:10
		438/708,707,706,745,746,747,748.ccls.) not	EPO; JPO;	
		(((156/345.51,345.54,345.5.ccls. or	DERWENT;	
1		118/722,718,729,733.ccls.) not	IBM_TDB	
		438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3	_ = =	
		or irradiat\$3))) and oxygen		
11	2286	(((156/345.51,345.54,345.5.ccls. or	USPAT;	2003/09/05 11:40
		118/722,718,729,733.ccls.) not	US-PGPUB:	
		438/708,707,706,745,746,747,748.ccls.) not	EPO; JPO;	
		(((156/345.51,345.54,345.5.ccls. or	DERWENT;	
		118/722,718,729,733.ccls.) not	IBM_TDB	
		438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3		
		or irradiat\$3))) not ((((156/345.51,345.54,345.5.ccls. or		
		118/722,718,729,733.ccls.) not		
		438/708,707,706,745,746,747,748.ccls.) not		
		(((156/345.51,345.54,345.5.ccls. or		
]		118/722,718,729,733.ccls.) not		
	'	438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3		
L		or irradiat\$3))) and oxygen)		_

12	1	((((156/345.51,345.54,345.5.ccls. or	USPAT;	2003/09/05 11:41
		118/722,718,729,733.ccls.) not	US-PGPUB;	
		438/708,707,706,745,746,747,748.ccls.) not	EPO; JPO;	
		(((156/345.51,345.54,345.5.ccls. or	DERWENT;	
		118/722,718,729,733.ccls.) not	IBM_TDB	
		438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3	-	
ļ		or irradiat\$3))) not ((((156/345.51,345.54,345.5.ccls. or		
		118/722,718,729,733.ccls.) not		
		438/708,707,706,745,746,747,748.ccls.) not		
		(((156/345.51,345.54,345.5.ccls. or		
		118/722,718,729,733.ccls.) not		
		438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3		
		or irradiat\$3))) and oxygen)) and humidif\$3		
13	14	((((156/345.51,345.54,345.5.ccls. or	USPAT;	2003/09/05 11:43
'		118/722,718,729,733.ccls.) not	US-PGPUB;	
		438/708,707,706,745,746,747,748.ccls.) not	EPO; JPO;	
		(((156/345.51,345.54,345.5.ccls. or	DERWENT:	
		118/722,718,729,733.ccls.) not	IBM TDB	
		438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3	10141_100	
		or irradiat\$3))) not ((((156/345.51,345.54,345.5.ccls. or		
		118/722,718,729,733.ccls.) not		
		438/708,707,706,745,746,747,748.ccls.) not		
		(((156/345.51,345.54,345.5.ccls. or	1	
		118/722,718,729,733.ccls.) not		
ļ		438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3		
		or irradiat\$3))) and oxygen)) and blast\$3		
14	0	((((156/345.51,345.54,345.5.ccls. or	USPAT;	2003/09/05 11:44
'7		118/722,718,729,733.ccls.) not	US-PGPUB;	2000/00/00 11.44
İ		438/708,707,706,745,746,747,748.ccls.) not	EPO; JPO;	
		(((156/345.51,345.54,345.5.ccls. or	DERWENT;	
		118/722,718,729,733.ccls.) not	IBM_TDB	
		438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3	15141_155	
		or irradiat\$3))) not ((((156/345.51,345.54,345.5.ccls. or		
		118/722,718,729,733.ccls.) not		
		438/708,707,706,745,746,747,748.ccls.) not		
		(((156/345.51,345.54,345.5.ccls. or		
		118/722,718,729,733.ccls.) not		
		438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3		
1		or irradiat\$3))) and oxygen)) and ultravilet		
15	19	((((156/345.51,345.54,345.5.ccls. or	USPAT;	2003/09/05 11:45
'0	.0	118/722,718,729,733.ccls.) not	US-PGPUB;	2000/00/00 11.40
		438/708,707,706,745,746,747,748.ccls.) not	EPO; JPO;	
		(((156/345.51,345.54,345.5.ccls. or	DERWENT:	
		118/722,718,729,733.ccls.) not	IBM_TDB	
		438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3	10141_100	
		or irradiat\$3))) not ((((156/345.51,345.54,345.5.ccls. or		
		118/722,718,729,733.ccls.) not		
		438/708,707,706,745,746,747,748.ccls.) not		
		(((156/345.51,345.54,345.5.ccls. or		
		118/722,718,729,733.ccls.) not		
		438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3		
		or irradiat\$3))) and oxygen)) and ultraviolet		
L	1	or madiateo/// and oxygen// and ditraviolet	1	L

16	0	((((156/345.51,345.54,345.5.ccls. or	USPAT;	2003/09/05 11:45
		118/722,718,729,733.ccls.) not	US-PGPUB;	
		438/708,707,706,745,746,747,748.ccls.) not	EPO; JPO;	1
		(((156/345.51,345.54,345.5.ccls. or	DERWENT,	
		118/722,718,729,733.ccls.) not	IBM_TDB	
			1014-100	
ŀ		438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3		
		or irradiat\$3))) not ((((156/345.51,345.54,345.5.ccls. or		
ĺ		118/722,718,729,733.ccls.) not		
		438/708,707,706,745,746,747,748.ccls.) not		
		(((156/345.51,345.54,345.5.ccls. or		1
		118/722,718,729,733.ccls.) not		
		438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3	1	
		or irradiat\$3))) and oxygen)) not		
		(((((156/345.51,345.54,345.5.ccls. or		
		118/722,718,729,733.ccls.) not		
1		438/708,707,706,745,746,747,748.ccls.) not		
		(((156/345.51,345.54,345.5.ccls. or		
		118/722,718,729,733.ccls.) not		
[438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3		
1		or irradiat\$3))) not ((((156/345.51,345.54,345.5.ccls. or		
		118/722,718,729,733.ccls.) not		
1		438/708,707,706,745,746,747,748.ccls.) not		
		(((156/345.51,345.54,345.5.ccls. or		1
		118/722,718,729,733.ccls.) not		
		438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3		i
•				
		or irradiat\$3))) and oxygen)) or		
ĺ		(((((156/345.51,345.54,345.5.ccls. or		
		118/722,718,729,733.ccls.) not		
		438/708,707,706,745,746,747,748.ccls.) not		
		(((156/345.51,345.54,345.5.ccls. or		
		118/722,718,729,733.ccls.) not		
		438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3		
į				
		or irradiat\$3))) not ((((156/345.51,345.54,345.5.ccls. or		
		118/722,718,729,733.ccls.) not		
İ		438/708,707,706,745,746,747,748.ccls.) not		
		(((156/345.51,345.54,345.5.ccls. or		
		118/722,718,729,733.ccls.) not		
		438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3		
		or irradiat\$3))) and oxygen)) and humidif\$3) or		
		(((((156/345.51,345.54,345.5.ccls. or		
		118/722,718,729,733.ccls.) not		
1	1	438/708,707,706,745,746,747,748.ccls.) not	1	
	}	(((156/345.51,345.54,345.5.ccls. or		
	1	118/722,718,729,733.ccls.) not		
•		438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3		
1	1	or irradiat\$3))) not ((((156/345.51,345.54,345.5.ccls. or		
		118/722,718,729,733.ccls.) not		
			1)	
		438/708,707,706,745,746,747,748.ccls.) not		
		(((156/345.51,345.54,345.5.ccls. or		1
		118/722,718,729,733.ccls.) not		1
		438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3		1
		or irradiat\$3))) and oxygen)) and blast\$3) or		
		(((((156/345.51,345.54,345.5.ccls. or		!
		118/722,718,729,733.ccls.) not		1
		438/708,707,706,745,746,747,748.ccls.) not		
		(((156/345.51,345.54,345.5.ccls. or		
		118/722,718,729,733.ccls.) not		
		438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3	1	
		or irradiat\$3))) not ((((156/345.51,345.54,345.5.ccls. or	1	
	1	118/722,718,729,733.ccls.) not		
		438/708,707,706,745,746,747,748.ccls.) not		1
		(((156/345.51,345.54,345.5.ccls. or		
		118/722,718,729,733.ccls.) not		
		438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3	1	
		or irradiat\$3))) and oxygen)) and ultraviolet))		
			1	1

18	2	(((((156/345.51,345.54,345.5.ccls. or	USPAT;	2003/09/05 11:46
		118/722,718,729,733.ccls.) not	US-PGPUB;	
		438/708,707,706,745,746,747,748.ccls.) not	EPO; JPO;	
		(((156/345.51,345.54,345.5.ccls. or	DERWENT;	
		118/722,718,729,733.ccls.) not	IBM_TDB	
	,	438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3	_	
		or irradiat\$3))) not ((((156/345.51,345.54,345.5.ccls. or		
		118/722,718,729,733.ccls.) not		
		438/708,707,706,745,746,747,748.ccls.) not		
		(((156/345.51,345.54,345.5.ccls. or		
		118/722,718,729,733.ccls.) not		
		438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3		
		or irradiat\$3))) and oxygen)) not (
	İ	(((((156/345.51,345.54,345.5.ccls. or		
		118/722,718,729,733.ccls.) not		
		438/708,707,706,745,746,747,748.ccls.) not		
		(((156/345.51,345.54,345.5.ccls. or		
		118/722,718,729,733.ccls.) not	İ	
		438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3	}	
		or irradiat\$3))) not ((((156/345.51,345.54,345.5.ccls. or		
		118/722,718,729,733.ccls.) not		
		438/708,707,706,745,746,747,748.ccls.) not		
		(((156/345.51,345.54,345.5.ccls. or		
		118/722,718,729,733.ccls.) not		
!		438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3		
		or irradiat\$3))) and oxygen)) and humidif\$3) or		
		(((((156/345.51,345.54,345.5.ccls. or		
		118/722,718,729,733.ccls.) not		
		438/708,707,706,745,746,747,748.ccls.) not		
		(((156/345.51,345.54,345.5.ccls. or		
		118/722,718,729,733.ccls.) not		
		438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3		
		or irradiat\$3))) not ((((156/345.51,345.54,345.5.ccls. or		
		118/722,718,729,733.ccls.) not		
		438/708,707,706,745,746,747,748.ccls.) not		
		(((156/345.51,345.54,345.5.ccls. or		
		118/722,718,729,733.ccls.) not		
		438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3		
		or irradiat\$3))) and oxygen)) and blast\$3) or		
		(((((156/345.51,345.54,345.5.ccls. or		
		118/722,718,729,733.ccls.) not		
		438/708,707,706,745,746,747,748.ccls.) not		
		(((156/345.51,345.54,345.5.ccls. or		
		118/722,718,729,733.ccls.) not		
		438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3		
		or irradiat\$3))) not ((((156/345.51,345.54,345.5.ccls. or		
		118/722,718,729,733.ccls.) not		
		438/708,707,706,745,746,747,748.ccls.) not		
		(((156/345.51,345.54,345.5.ccls. or		
		118/722,718,729,733.ccls.) not		
		438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3		
L	<u> </u>	or irradiat\$3))) and oxygen)) and ultraviolet))) and O2	<u> </u>	<u> </u>

1877 2252 ((((158)345.51,345.54,345.5 cels. or 1187/22,718,729.733 cels.) not 0					
4387/08,707,705,745,746,747,748.ccls.) not ((1567455,1345,54345,5ccls.) or (1187/22,718,729,735.ccls.) not 4387/08,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3)) not (((1567455,1345,54,345,5ccls.) or (1187/22,718,729,735.ccls.) not ((1567455,1345,54,345,5ccls.) or (1187/22,718,729,735.ccls.) not ((1567455,1345,54,345,5ccls.) not ((1567455,1345,54,345,5ccls.) not ((1567455,1345,51,345,54,345,5ccls.) not ((11676745,51,345,54,345,5ccls.) not ((11676745,51,345,54,345,5ccls.) not ((11676745,51,345,54,345,5ccls.) not ((11676745,51,345,54,345,5ccls.) not ((116722,718,729,735.ccls.) not ((116722,718,729,735.ccls.) not ((116722,718,729,735.ccls.) not ((116722,718,729,735.ccls.) not ((116722,718,729,735.ccls.) not ((1167345,51,345,54,345,5c.) not ((1167345,51,345,54,345,5c.) not ((1167345,51,345,54,345,5c.) not ((116722,718,729,735.ccls.) not ((116722,718,729,735.ccls.) not ((1167345,51,345,54,345,5c	17	2252	((((156/345.51,345.54,345.5.ccls. or	USPAT;	2003/09/05 11:52
(((156/345.51,345.54,345.5 cols. or 118/722,718,729.73 cols.) not 438/708,707,706,745,746,747,748.cols.) and (ray or radiat\$3) or irradiat\$3)) not (((156/345.51,345.54,345.5 cols. or 118/72,718,729,733.cols.) not 438/708,707,706,745,746,747,748.cols.) not (((156/345.51,345.54,345.5 cols.) not 438/708,707,706,745,746,747,748.cols.) and (ray or radiat\$3 or irradiat\$3)) and oxygen)) not ((((((156/345.51,345.54,345.5 cols. or 118/722,718,729,733.cols.) not ((((156/345.51,345.54,345.5 cols. or 118/722,718,729,733.cols.) not ((((156/345.51,345.54,345.5 cols.) and (ray or radiat\$3 or irradiat\$3)) and (((((156/345.51,345.54,345.5 cols.) and (ray or radiat\$3 or irradiat\$3)) not (((((((156/345.51,345.54,345.5 cols.) not ((((((((((156/345.51,345.54,345.5 cols.) not (((((((((((((((((((((((((((((((((((118/722,718,729,733.ccls.) not	US-PGPUB;	
118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3)) not (((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not (((156/345.51,345.54,345.5.ccls.) not (((156/345.51,345.54,345.5.ccls.) not (((156/345.51,345.54,345.5.ccls.) not (((((166/345.51,345.54,345.5.ccls.) not ((((((166/345.51,345.54,345.5.ccls.) not ((((((166/345.51,345.54,345.5.ccls.) not (((((56/345.51,345.54,345.5.ccls.) not (((((56/345.51,345.54,345.5.ccls.) not (((((56/345.51,345.54,345.5.ccls.) not ((((((((((((((((((((((((((((((((((((438/708,707,706,745,746,747,748.ccls.) not	EPO; JPO;	
438/708,707,706,745,746,747,748.cols.) and (ray or radiat\$3) or irradiat\$3) in (((1)56/345.51,345.54,345.5.cols. or 118/722,718,729,733.cols.) not (((1)56/345.51,345.54,345.5.cols. or 118/722,718,729,733.cols.) not (((1)56/345.51,345.54,345.5.cols. or 118/722,718,729,733.cols.) not ((((1)56/345.51,345.54,345.5.cols. or 118/722,718,729,733.cols.) not (((((1)56/345.51,345.54,345.5.cols. or 118/722,718,729,733.cols.) not ((((1)56/345.51,345.54,345.5.cols. or 118/722,718,729,733.cols.) not (((1)56/345.51,345.54,345.5.cols. or 118/722,718,729,733.cols.) not (((1)56/345.51,345.54,345.5.cols.) and (ray or radiat\$3) or irradiat\$3)) not ((((1)56/345.51,345.54,345.51,345.54,345.5.cols. or 118/722,718,729,733.cols.) not (((1)56/345.51,345.54,345.5.cols.) not (((1)56/345.51,345.54,345.5.cols.) not (((1)56/345.51,345.54,345.5.cols.) not ((((1)56/345.51,345.54,345.5.cols.) not ((((1)56/345.51,345.54,345.5.cols.) not (((((1)56/345.51,345.54,345.5.cols.) not (((((((1)56/345.51,345.54,345.5.cols.) not (((((((((((((((((((((((((((((((((((1				
or irradiat\$3)) not ((((156/345.51,345.54,345.5.ccls. or 118/722.718,729.733.ccls.) not (348/708,707.706,745,746,747,748.ccls.) not ((((156/345.51,345.54,345.5.ccls. or 118/722.718,729.733.ccls.) not (((((156/345.51,345.54,345.5.ccls. or 118/722.718,729.733.ccls.) not ((((((156/345.51,345.54,345.5.ccls. or 118/722.718,729.733.ccls.) not ((((((156/345.51,345.54,345.5.ccls. or 118/722.718,729.733.ccls.) not (((((156/345.51,345.54,345.5.ccls. or 118/722.718,729.733.ccls.) not ((((((156/345.51,345.54,345.5.ccls. or 118/722.718,729.733.ccls.) not (((((((((((((((((((((((((((((((((((IBM_TDB	
118/722,718,729,733,ccls.) not (438/708,707,706,745,746,747,748.ccls.) not ((((156/345.51,345.54,345.5 ccls. or 118/722,718,729,733,ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3)) and oxygen)) not (((((((56/345.51,345.54,345.5 ccls. or 118/722,718,729,733,ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3) or irradiat\$3)) not (((((156/345.51,345.54,345.5 ccls. or 118/722,718,729,733,ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3)) not (((((156/345.51,345.54,345.5 ccls. or 118/722,718,729,733,ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3)) and oxygen)) and humidif\$3) or (((((156/345.51,345.54,345.5 ccls. or 118/722,718,729,733,ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3)) and oxygen)) and humidif\$3) or ((((156/345.51,345.54,345.5 ccls. or 118/722,718,729,733,ccls.) not 438/708,707,706,745,746,747,748.ccls.) not ((((156/345.51,345.54,345.5 ccls. or 118/722,718,729,733,ccls.) not 438/708,707,706,745,746,747,748.ccls.) not ((((156/345.51,345.54,345.5 ccls. or 118/722,718,729,733,ccls.) not 438/708,707,706,745,746,747,748.ccls.) not ((((156/345.51,345.54,345.5 ccls. or 118/722,718,729,733,ccls.) not 438/708,707,706,745,746,747,748.ccls.) not ((((156/345.51,345.54,345.5 ccls. or 118/722,718,729,733,ccls.) not 438/708,707,706,745,746,747,748.ccls.) not ((((156/345.51,345.54,345.5 ccls. or 118/722,718,729,733,ccls.) not 438/708,707,706,745,746,747,748.ccls.) not ((((156/345.51,345.54,345.5 ccls. or 118/722,718,729,733,ccls.) not 438/708,707,706,745,746,747,748.ccls.) not ((((156/345.51,345.54,345.5 ccls. or 118/722,718,729,733,ccls.) not 438/708,707,706,745,746,747,748.ccls.) not ((((156/345.51,345.54,345.5 ccls. or 118/722,718,729,733,ccls.) not 438/708,707,706,745,746,747,748.ccls.) not ((((156/345.51,345.54,345.5 ccls. or 118/722,718,729,733,ccls.) not 438/708,707,706,745,746,747,748.ccls.) not ((((156/345.51,345.54,345.5 ccls. or 118/722,71					
488/708,707,706,745,746,747,748.ccls.) not (((156/345.51,345.54,345.5.ccls. or 118/722,718,729.733.cds.) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729.733.cds.) not (((((156/345.51,345.54,345.5.ccls. or 118/722,718,729.733.cds.) not (((((156/345.51,345.64,345.5.ccls. or 118/722,718,729.733.cds.) not ((((156/345.51,345.64,345.5.cds. or 118/722,718,729.733.cds.) not ((((156/345.51,345.64,345.5.cds.) and (ray or radiat\$3) or irradiat\$3))) not (((((156/345.51,345.54,345.5.cds.) and (ray or radiat\$3) or irradiat\$3))) not (((((156/345.51,345.54,345.5.cds.) not ((((156/345.51,345.54,345.5.cds.) not ((((156/345.51,345.54,345.5.cds.) not ((((156/345.51,345.54,345.5.cds.) not (((((156/345.51,345.54,345.5.cds.) not (((((156/345.51,345.54,345.5.cds.) not ((((((156/345.51,345.54,345.5.cds.) not (((((156/345.51,345.54,345.5.cds.) not ((((((156/345.51,345.54,345.5.cds.) not (((((156/345.51,345.54,345.5.cds.) not (((((((((((((((((((((((((((((((((((
(((156/345.51,345.54,345.5 cels. or 118/722,718,729,733. cels.) not 438/708,707,706,745,746,747,748.cels.) and (ray or radiat\$3 or irradiat\$3))) and oxygen)) not ((((((156/345.51,345.54,345.5 cels. or 118/722,718,729,733.cels.) not 438/708,707,706,745,746,747,748.cels.) not ((((156/345.51,345.54,345.5 cels. or 118/722,718,729,733.cels.) not 438/708,707,706,745,746,747,748.cels.) and (ray or radiat\$3 or irradiat\$3)) not ((((156/345.51,345.54,345.5 cels.) and (ray or radiat\$3 or irradiat\$3)) not ((((156/345.51,345.54,345.5 cels.) not ((((156/345.51,345.54,345.5 cels.) not ((((156/345.51,345.54,345.5 cels.) not ((((156/345.51,345.54,345.5 cels.) not ((((156/345.51,345.54,345.5 cels.) not ((((156/345.51,345.54,345.5 cels.) not (((((156/345.51,345.54,345.5 cels.) not (((((156/345.51,345.54,345.5 cels.) not (((((156/345.51,345.54,345.5 cels.) not ((((156/345.51,345.54,345.5 cels.) not (((((156/345.51,345.54,345.5 cels.) not (((((156/345.51,345.54,345.5 cels.) not (((((156/345.51,345.54,345.5 cels.) not (((((156/345.51,345.54,345.5 cels.) not ((((((156/345.51,345.54,345.5 cels.) not (((((156/345.51,345.54,345.5 cels.) not (((((156/345.51,345.54,345.5 cels.) not (((((156/345.51,345.54,345.5 cels.) not ((((((156/345.51,345.54,345.5 cels.) not (((((((((((((((((((((((((((((((((((·
118/722,718,729,733.cds.) not 438/708,707,706,745,746,747,748.cds.) and (ray or radiat\$3 or irradiat\$3))) and oxygen)) not ((((((156/345.51,345.54,345.5.cds. or 118/722,718,729,733.cds.) not 438/708,707,706,745,746,747,748.cds.) not (((156/345.51,345.54,345.5.cds. or 118/722,718,729,733.cds.) not 438/708,707,706,745,746,747,748.cds.) and (ray or radiat\$3 or irradiat\$3)) not ((((156/345.51,345.54,345.5.cds. or 118/722,718,729,733.cds.) not 438/708,707,706,745,746,747,748.cds.) and (ray or radiat\$3 or irradiat\$3)) and oxygen)) and humidif\$3) or (((((156/345.51,345.54,345.5.cds. or 118/722,718,729,733.cds.) not 438/708,707,706,745,746,747,748.cds.) and (ray or radiat\$3 or irradiat\$3)) and oxygen)) and humidif\$3) or (((((156/345.51,345.54,345.5.cds. or 118/722,718,729,733.cds.) not 438/708,707,706,745,746,747,748.cds.) and (ray or radiat\$3 or irradiat\$3)) in (((((156/345.51,345.54,345.5.cds.) or 118/722,718,729,733.cds.) not 438/708,707,706,745,746,747,748.cds.) and (ray or radiat\$3 or irradiat\$3)) in oxion (((((156/345.51,345.54,345.5.cds.) not ((((156/345.51,345.54,345.5.cds.) not ((((156/345.51,345.54,345.5.cds.) not ((((156/345.51,345.54,345.5.cds.) not ((((156/345.51,345.54,345.5.cds.) not (((((156/345.51,345.54,345.5.cds.) not ((((156/345.51,345.54,345.5.cds.) not (((((156/345.51,345.54,345.5.cds.) not (((((156/345.51,345.54,345.5.cds.) not ((((((56/345.51,345.54,345.5.cds.) not ((((((((((((((((((((((((((((((((((((
438/708, 707,706,745,746,747,748.ccls.) and (ray or radiat\$3) or irradiat\$3)) and oxygen)) not ((((((156/345.51,345.54,345.5.cls. or 118/722,718,729,733.ccls.) not (((156/345.51,345.43,345.5.cls. or 118/722,718,729,733.ccls.) not ((((156/345.51,345.43,345.5.cls. or 118/722,718,729,733.ccls.) not (338/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) not (((((156/345.51,345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not (338/708,707,706,745,746,747,748.ccls.) not ((((156/345.71,445.54,345.5.ccls. or 118/722,718,729,733.ccls.) not (((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not ((((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not (((((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not (((((((((((((((((((((((((((((((((((1 '''		
or irradiat53))) and oxygen) not (((((((1567345 51) 345 54) 345 5 ccls. or) 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) not ((((1567345 51) 345 54,345 5 ccls. or) 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) not ((((156/345 51,345 54,345 5.ccls. or) 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3)) and oxygen) and humidit\$3) or (((((156/345 51,345 54,345 5.ccls. or) 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3)) and oxygen) and humidit\$3) or ((((((156/345 51,345.54,345.5.ccls. or) 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3) or irradiat\$3) irradiat\$3 or irradiat\$3) irradiat\$3 or irradiat\$3) irradiat\$3 or irradiat\$3)) irradiat\$3) irradiat\$3) irradiat\$3)) irradiat\$3) irradiat\$3)) irradiat\$3) irradiat\$3) irradiat\$3) irradiat\$3)) irradiat\$3)) irradiat\$3))					
(((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3)) not (((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3)) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not (((156/345.51,345.54,345.5.ccls.) not (((156/345.51,345.54,345.5.ccls.) not (((156/345.51,345.54,345.5.ccls.) not (((156/345.51,345.34,345.5.ccls.) not (((156/345.51,345.54,345.5.ccls.) not ((((156/345.51,345.54,345.5.ccls.) not (((((156/345.51,345.54,345.5.ccls.) not (((((156/345.51,345.54,345.5.ccls.) not (((((156/345.51,345.54,345.5.ccls.) not (((((156/345.51,345.54,345.5.ccls.) not ((((((156/345.51,345.54,345.5.ccls.) not (((((156/345.51,345.54,345.5.ccls.) not ((((((156/345.51,345.54,345.5.ccls.) not ((((((156/345.51,345.54,345.5.ccls.) not ((((((((156/345.51,345.54,345.5.ccls.) not (((((((((((((((((((((((((((((((((((
118/722,718,729,733 ccis.) not 438/708,707,706,745,746,747,748.ccis.) not ((((156/345.51,345.54,345.5.ccis. or 118/722,718,729,733.ccis.) not 438/708,707,706,745,746,747,748.ccis.) and (ray or radiat\$3) or irradiat\$3))) not (((((156/345.51,345.54,345.5.ccis. or 118/722,718,729,733.ccis.) not 438/708,707,706,745,746,747,748.ccis.) not ((((156/345.51,345.54,345.5.ccis. or 118/722,718,729,733.ccis.) not 438/708,707,706,745,746,747,748.ccis.) and (ray or radiat\$3 or irradiat\$3)) and oxygen)) and humidit\$3) or (((((156/345.51,345.54,345.5.ccis. or 118/722,718,729,733.ccis.) not 438/708,707,706,745,746,747,748.ccis.) and (ray or radiat\$3 or irradiat\$3)) not ((((156/345.51,345.54,345.5.ccis. or 118/722,718,729,733.ccis.) not 438/708,707,706,745,746,747,748.ccis.) and (ray or radiat\$3 or irradiat\$3)) not ((((156/345.51,345.54,345.5.ccis. or 118/722,718,729,733.ccis.) not 438/708,707,706,745,746,747,748.ccis.) and (ray or radiat\$3 or irradiat\$3))) and oxygen)) and blast\$3) or (((((156/345.51,345.54,345.5.ccis. or 118/722,718,729,733.ccis.) not 438/708,707,706,745,746,747,748.ccis.) and (ray or radiat\$3 or irradiat\$3))) and oxygen)) and blast\$3) or (((((156/345.51,345.54,345.5.ccis. or 118/722,718,729,733.ccis.) not 438/708,707,706,745,746,747,748.ccis.) and (ray or radiat\$3 or irradiat\$3))) not ((((156/345.51,345.54,345.5.ccis. or 118/722,718,729,733.ccis.) not 438/708,707,706,745,746,747,748.ccis.) and (ray or radiat\$3 or irradiat\$3)) in ot ((((156/345.51,345.54,345.5.ccis. or 118/722,718,729,733.ccis.) not 438/708,707,706,745,746,747,748.ccis.) and (ray or radiat\$3 or irradiat\$3))) not ((((156/345.51,345.54,345.5.ccis. or 118/722,718,729,733.ccis.) not 438/708,707,706,745,746,747,748.ccis.) and (ray or radiat\$3 or irradiat\$3))) and oxygen) and ultraviolett) ((((156/345.51,345.54,345.5.ccis. or 118/722,718,729,733.ccis.) not 438/708,707,706,745,746,747,748.ccis.) and (ray or radiat\$3 or irradiat\$3))) and oxygen) and ultraviolett) ((((156/345.51,345.54,345.5.ccis. or 118/722,718,729,733.ccis.) not 438/708,707,706,745,74			,,, ,, ,		
438/708,707,706,745,746,747,748,ccls.) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748,ccls.) and (ray or radiat\$3 or irradiat\$3)) not (((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not ((((156/345.51,345.54,345.5.ccls.) not ((((156/345.51,345.54,345.5.ccls.) not ((((156/345.51,345.54,345.5.ccls.) and (ray or radiat\$3 or irradiat\$3))) and oxygen)) and humidif\$3) or (((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) not ((((156/345.51,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) not ((((156/345.51,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) and oxygen)) and blast\$3) or ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) and oxygen)) and blast\$3) or ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3)) not ((((156/345.51,345.54,345.5.ccls. or) 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3)) and oxygen)) and ultraviolet() (((156/345.51,345.54,345.5.ccls. or) 118/722,718,72			1		
(((156/345.51,345.54,345.5 cels. or 118/722,718,729,733 cels.) not 438/708,707,706,745,746,747,748.cels.) and (ray or radiat\$3) or irradiat\$3))) not ((((156/345.51,345.54,345.5 cels. or 118/722,718,729,733.cels.) not 438/708,707,706,745,746,747,748.cels.) not (((156/345.51,345.54,345.5 cels. or 118/722,718,729,733.cels.) not 438/708,707,706,745,746,747,748.cels.) and (ray or radiat\$3 or irradiat\$3))) and oxygen)) and humidif\$3) or (((((156/345.51,345.54,345.5 cels. or 118/722,718,729,733.cels.) not 438/708,707,706,745,746,747,748.cels.) not ((((156/345.51,345.54,345.5 cels. or 118/722,718,729,733.cels.) not 438/708,707,706,745,746,747,748.cels.) and (ray or radiat\$3 or irradiat\$3)) not ((((156/345.51,345.54,345.5 cels. or 118/722,718,729,733.cels.) not 438/708,707,706,745,746,747,748.cels.) not ((((156/345.51,345.54,345.5 cels. or 118/722,718,729,733.cels.) not 438/708,707,706,745,746,747,748.cels.) not ((((156/345.51,345.54,345.5 cels. or 118/722,718,729,733.cels.) not 438/708,707,706,745,746,747,748.cels.) not (((((156/345.51,345.54,345.5 cels. or 118/722,718,729,733.cels.) not 438/708,707,706,745,746,747,748.cels.) not (((((((((((((((((((((((((((((((((((
1187/22,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3) or irradiat\$3))) not ((((156)345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) not (((156)345.51,345.54,345.5.cls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) and oxygen)) and humidit\$3) or ((((((156)345.51,345.54,345.5.cls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) not ((((156)345.51,345.54,345.5.cls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) not ((((156)345.51,345.54,345.5.cls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) not (((156)345.51,345.54,345.5.cls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) and oxygen)) and blast\$3) or (((((156)345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) not (((156)345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) not ((((156)345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) not ((((156)345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) not ((((156)345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) not (((156)345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) not (((156)345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3)) or (radiat\$3)) and ultraviolet()) (((eny) a near awada) or (radiat\$3) or (radiat\$3 or irradiat\$3)) not (((16	Ì				
438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3)) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not (((156/345.51,345.54,345.5.ccls.) not (((156/345.51,345.54,345.5.ccls.) not (((156/345.51,345.54,345.5.ccls.) and (ray or radiat\$3 or irradiat\$3)) and oxygen)) and humidit\$3) or (((((156/345.51,345.54,345.5.ccls.) or 118/722,718,729,733.ccls.) not (((156/345.51,345.54,345.5.ccls.) or 118/722,718,729,733.ccls.) not (((156/345.51,345.54,345.5.ccls.) or 118/722,718,729,733.ccls.) not (((156/345.51,345.54,345.5.ccls.) or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3) or irradiat\$3))) not ((((156/345.51,345.54,345.5.ccls.) or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) not ((((156/345.51,345.54,345.5.ccls.) or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3) or irradiat\$3)) and oxygen)) and blast\$3) or (((((156/345.51,345.54,345.5.ccls.) or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) not ((((156/345.51,345.54,345.5.ccls.) not (((156/345.51,345.54,345.5.ccls.) not ((((156/345.51,345.54,345.5.ccls.) not (((156/345.51,345.54,345.5.ccls.) not ((((156/345.51,345.54,345.5.ccls.) not (((156/345.51,345.54,345.5.ccls.) not ((((156/345.51,345.54,345.5.ccls.) not ((((156/345.51,345.54,345.5.ccls.) not ((((156/345.51,345.54,345.5.ccls.) not ((((156/345.51,345.54,345.5.ccls.) not ((((156/345.51,345.54,345.5.ccls.) not ((((156/345.51,345.54,345.5.ccls.) no			1 '''		
or irradiat\$3))) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,736.ccls.) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,736.ccls.) not (38/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) and oxygen)) and humidit\$3) or ((((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not (38/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not (((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not (((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not (((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not (((156/345.51,345.54,345.5.ccls.) not (((156/345.51,345.54,345.5.					
118/722,718,729,733 ccls) not 438/708,707,706,745,746,747,748.ccls.) not (((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733 ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3) or irradiat\$3))) and oxygen)) and humidi\$3) or (((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) and oxygen)) and blast\$3) or (((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) not (((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) and oxygen)) and ultraviolet)) (((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) not (((156/345.51,345.54,345.5.ccls.) or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3)) and oxygen) and ultraviolet)) ((((156/345.51,345.54,345.5.ccls.) or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3)) and oxygen) and ultraviolet)) (((Enya near wada) or (kazuto near kinoshita) or (kazuhiko near gommori)).in.	Ì				
438/708,707,706,745,746,747,748.ccls.) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) and oxygen)) and humidif\$3) or (((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) not (((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) not ((((156/345.51,345.54.345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) and oxygen)) and blast\$3) or ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3)) ind ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3)) ind ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3)) ind ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) and oxygen)) and ultraviolet)) (((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) and oxygen)) and ultraviolet)) (((Kenya near wada) or (kazuto near kinoshita) or (kazuhiko near gommori)).in. 19 89 ((Kenya near wada) or (kazuto near kinoshita) or (kazuhiko near gommori)).in.	-	ì			
(((156/345.51,345.54,345.5 ccls. or 118/722,718,729,733.ccls.) not 4387/08,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3)) and oxygen)) and humidif\$3) or (((((156/345.51,345.54,345.5ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) not (((156/345.51,345.54,345.5ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3)) not (((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) not (((156/345.51,345.54,345.5 ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) and oxygen)) and blast\$3) or ((((156/345.51,345.54,345.5 ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) not (((156/345.51,345.54,345.5 ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) not (((156/345.51,345.54,345.5 ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) not ((((156/345.51,345.54,345.5 ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) not (((156/345.51,345.54,345.5 ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) not (((156/345.51,345.54,345.5 ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) not (((156/345.51,345.54,345.5 ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) and oxygen)) and ultraviolet)) (USPAT; US-PGPUB; EPO; JPO; DFRWENT;					
118/722,718,729,733 ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3) or irradiat\$3))) and oxygen)) and humidif\$3) or (((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) not (((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) not (((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3)) and oxygen)) and blast\$3) or ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) not (((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3)) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3)) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3)) and oxygen)) and ultraviolet)) ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3)) and oxygen)) and ultraviolet)) ((((156/345.51,345.54,345.5,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3)) and oxygen)) and ultraviolet)) ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3)) and oxygen)) and ultraviolet)) ((((156/345.51,345.54,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3)) and oxygen)) and ultraviolet)) (((156/345.51,345.54,345					
438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3) or irradiat\$3))) and oxygen) and humidif\$3) or (((((156/345.51,345.54.345.5c.ds. or 118/722,718,729,733.ccls.) not ((((156/345.51,345.54.345.5c.ds. or 118/722,718,729,733.ccls.) not ((((156/345.51,345.54.345.5c.ds. or 118/722,718,729,733.ccls.) not (388/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3)) not ((((156/345.51,345.54.345.5.ccls. or 118/722,718,729,733.ccls.) not ((((156/345.51,345.54,345.5.ccls.) not ((((156/345.51,345.54,345.5.ccls.) not ((((156/345.51,345.54,345.5.ccls.) not ((((156/345.51,345.54,345.5.ccls.) and (ray or radiat\$3 or irradiat\$3))) not ((((156/345.51,345.54,345.5.ccls.) not (((((156/345.51,345.54,345.5.ccls.) not (((((156/345.51,345.54,345.5.ccls.) not (((((156/345.51,345.54,345.5.ccls.) not ((((156/345.51,345.54,345.5.ccls.) not ((((156/345.51,345.54,345.5.ccls.) not (((((156/345.51,345.54,345.5.ccls.) not (((((156/345.51,345.54,345.5.ccls.) not ((((156/345.51,345.54,345.5.ccls.) not (((156/345.51,345.54,345.5.ccls.) not ((((156/345.51,345.54,345.5.ccls.) not (((156/345.51,345.54,345.5.ccls.) not (((156/345.51,345.54,345.5.ccls.) not ((((156/345.51,345.54,345.5.ccls.) not (((156/345.51,345.54,345.5.ccls.) not (((156/345.51,345.54,345.5.ccls.) not (((156/345.51,345.54,345.5.ccls.) not (((156/345.51,345.54,345.5.ccls.) not (((156/345.51,345.54,345.5.ccls.) not (((156/345.51,345.5,345.5.ccls.) not (((156/345.51,345.5,345.5.ccls.) not (((156/345.51,345.5,345.5.ccls.) not (((156/345.51,345.5.5.ccls.) not (((156/345.51,345.5.5.ccls.) not (((156/345.51,345.5.ccls.) not (((156/345.51,345.5.ccls.) not (((156/345.51,345.5.ccls.) not (((156/345.51,345.5.ccls.) not (((156/345.51,345.5.ccls.) not ((156/345.51,345.5.ccls.) not (((156/345.51,345.5.ccls.) not ((156/345.51,345.5.ccls.) not ((156/345.51,345.51,34			, , , , , , , , , , , , , , , , , , , ,		
or irradiat\$3))) and oxygen)) and humidif\$3) or (((((156/345.51,345.54,345.5.cds. or 118/722,718,729,733.cds.) not 438/708,707,706,745,746,747,748.cds.) not (((156/345.51,345.54,345.5.cds. or 118/722,718,729,733.cds.) not 438/708,707,706,745,746,747,748.cds.) and (ray or radiat\$3 or irradiat\$3))) not ((((156/345.51,345.54,345.5.cds. or 118/722,718,729,733.cds.) not 438/708,707,706,745,746,747,748.cds.) not (((156/345.51,345.54,345.5.cds. or 118/722,718,729,733.cds.) not 438/708,707,706,745,746,747,748.cds.) and (ray or radiat\$3 or irradiat\$3))) and oxygen)) and blast\$3) or (((((156/345.51,345.54,345.5.cds. or 118/722,718,729,733.cds.) not 438/708,707,706,745,746,747,748.cds.) not ((((156/345.51,345.54,345.5.cds. or 118/722,718,729,733.cds.) not 438/708,707,706,745,746,747,748.cds.) not ((((156/345.51,345.54,345.5.cds. or 118/722,718,729,733.cds.) not 438/708,707,706,745,746,747,748.cds.) and (ray or radiat\$3 or irradiat\$3))) not ((((156/345.51,345.54,345.5.cds. or 118/722,718,729,733.cds.) not 438/708,707,706,745,746,747,748.cds.) not ((((156/345.51,345.54,345.5.cds. or 118/722,718,729,733.cds.) not 438/708,707,706,745,746,747,748.cds.) not ((((156/345.51,345.54,345.5.cds. or 118/722,718,729,733.cds.) not 438/708,707,706,745,746,747,748.cds.) and (ray or radiat\$3 or irradiat\$3))) not ((((156/345.51,345.54,345.5.cds.) not 438/708,707,706,745,746,747,748.cds.) and (ray or radiat\$3 or irradiat\$3))) not ((((156/345.51,345.54,345.5.cds.) not 438/708,707,706,745,746,747,748.cds.) and (ray or radiat\$3 or irradiat\$3))) not (((156/345.51,345.54,345.5.cds.) not 438/708,707,706,745,746,747,748.cds.) and (ray or radiat\$3 or irradiat\$3))) not (((156/345.51,345.54,345.5.cds.) not 438/708,707,706,745,746,747,748.cds.) and (ray or radiat\$3 or irradiat\$3))) not ((256,747,748.cds.) and (ray or radiat\$3 or irradiat\$3))) not (256,747,748.cds.) and (ray or radiat\$3 or irradiat\$3))) not (256,747,748.cds.) not 438/708,707,706,745,746,747,748.cds.) not (256,747,748.cds.) not (256,747,748.cds.) not (256,747,748.cds.) not (256,747,748.c	-	!		İ	
(((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) and oxygen)) and blast\$3) or (((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) not (((((156/345.51,345.54,345.5.4,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3)) and oxygen)) and ultraviolet)) ((((156/345.51,345.54,345.5.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3)) and oxygen)) and ultraviolet)) ((((156/345.51,345.54,345.5.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3)) and oxygen)) and ultraviolet)) (((Eepy a near wada) or (kazuto near kinoshita) or (kazutiko near gommori)).in.					
118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) not (((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3) or irradiat\$3))) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) not (((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3) or irradiat\$3))) and oxygen)) and blast\$3) or ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) not (((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) and oxygen)) and ultraviolet)) ((((56/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) and oxygen)) and ultraviolet)) ((((56/345.51,345.54,345.5.ccls.) not (((156/345.51,345.54,345.5.ccls.) not (((156/345.51,345.54,3		ļ.			
438/708,707,706,745,746,747,748.ccls.) not (((156/345.51,345.5.4,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not (((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) and oxygen)) and blast\$3) or (((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) not (((156/345.51,345.54,345.5.cds. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) and oxygen)) and ultraviolet)) ((((156/345.51,345.54,345.5.ccls.) or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) and oxygen)) and ultraviolet)) ((((156/345.51,345.54,345.5.ccls.) or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) and oxygen)) and ultraviolet)) (((Enya near wada) or (kazuto near kinoshita) or (kazuhiko near gommori)).in.					
(((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3)) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) not (((156/345.51,345.54,345.5.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) and oxygen)) and blast\$3) or (((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) and oxygen)) and ultraviolet)) ((kenya near wada) or (kazuto near kinoshita) or (kazuhiko near gommori)).in.		i			
118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3) or irradiat\$3))) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3) or irradiat\$3))) and oxygen)) and blast\$3) or (((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3) or irradiat\$3))) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3) or irradiat\$3))) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) and oxygen)) and ultraviolet)) (((kenya near wada) or (kazuto near kinoshita) or (kazuhiko near gommori)).in.					
or irradiat\$3))) not ((((156/345.51,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) not (((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) and oxygen)) and blast\$3) or (((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) and oxygen)) and ultraviolet)) (((kenya near wada) or (kazuto near kinoshita) or (kazuhiko near gommori)).in.					
118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) and oxygen)) and blast\$3) or (((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) and oxygen)) and ultraviolet)) (((kenya near wada) or (kazuto near kinoshita) or (kazuhiko near gommori)).in. 19 89 USPAT; US-PGPUB; EPO; JPO; DERWENT;			438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3		
438/708,707,706,745,746,747,748.ccls.) not (((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) and oxygen)) and blast\$3) or (((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) not (((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) and oxygen)) and ultraviolet)) (((kenya near wada) or (kazuto near kinoshita) or (kazuhiko near gommori)).in. 19 89 USPAT; US-PGPUB; EPO; JPO; DERWENT;					
((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) and oxygen)) and blast\$3) or (((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) not (((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) and oxygen)) and ultraviolet)) ((kenya near wada) or (kazuto near kinoshita) or (kazuhiko near gommori)).in.	1			1	
118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) and oxygen)) and blast\$3) or (((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) and oxygen)) and ultraviolet)) ((kenya near wada) or (kazuto near kinoshita) or (kazuhiko near gommori)).in. 19 89 USPAT; US-PGPUB; EPO; JPO; DERWENT;	1				
438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) and oxygen)) and blast\$3) or (((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) not (((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) not (((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not (((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) and oxygen)) and ultraviolet)) ((kenya near wada) or (kazuto near kinoshita) or (kazuhiko near gommori)).in. 19 89 USPAT; US-PGPUB; EPO; JPO; DERWENT;					
or irradiat\$3))) and oxygen)) and blast\$3) or (((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) not (((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) not (((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) and oxygen)) and ultraviolet)) ((kenya near wada) or (kazuto near kinoshita) or (kazuhiko near gommori)).in. 19 89 USPAT; US-PGPUB; EPO; JPO; DERWENT;					
((((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) not (((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) and oxygen)) and ultraviolet)) ((kenya near wada) or (kazuto near kinoshita) or (kazuhiko near gommori)).in.					
118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) and oxygen)) and ultraviolet)) ((kenya near wada) or (kazuto near kinoshita) or (kazuhiko near gommori)).in. 19 USPAT; US-PGPUB; EPO; JPO; DERWENT;					
438/708,707,706,745,746,747,748.ccls.) not (((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) and oxygen)) and ultraviolet)) ((kenya near wada) or (kazuto near kinoshita) or (kazuhiko near gommori)).in. USPAT; US-PGPUB; EPO; JPO; DERWENT;					
(((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not (((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not (((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not (((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not (((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not ((((156/345.51,345.54,345.5.ccls.) and (ray or radiat\$3 or irradiat\$3))) and oxygen)) and ultraviolet)) ((kenya near wada) or (kazuto near kinoshita) or (kazuhiko near gommori)).in. USPAT; US-PGPUB; EPO; JPO; DERWENT;					
118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) not (((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not (((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) and oxygen)) and ultraviolet)) ((kenya near wada) or (kazuto near kinoshita) or (kazuhiko near gommori)).in. USPAT; US-PGPUB; EPO; JPO; DERWENT;					
438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not (((156/345.51,345.54,345.5.ccls.) not (((156/345.51,345.54,345.5.ccls.) not (((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) and oxygen)) and ultraviolet)) ((kenya near wada) or (kazuto near kinoshita) or (kazuhiko near gommori)).in. 89 USPAT; US-PGPUB; EPO; JPO; DERWENT;					
or irradiat\$3))) not ((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) not (((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) and oxygen)) and ultraviolet)) ((kenya near wada) or (kazuto near kinoshita) or (kazuhiko near gommori)).in. 89 USPAT; US-PGPUB; EPO; JPO; DERWENT;					
118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) not (((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) and oxygen)) and ultraviolet)) ((kenya near wada) or (kazuto near kinoshita) or (kazuhiko near gommori)).in. USPAT; US-PGPUB; EPO; JPO; DERWENT;					
438/708,707,706,745,746,747,748.ccls.) not (((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) and oxygen)) and ultraviolet)) ((kenya near wada) or (kazuto near kinoshita) or (kazuhiko near gommori)).in. USPAT; US-PGPUB; EPO; JPO; DERWENT;					
((((156/345.51,345.54,345.5.ccls. or 118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) and oxygen)) and ultraviolet)) ((kenya near wada) or (kazuto near kinoshita) or (kazuhiko near gommori)).in. USPAT; US-PGPUB; EPO; JPO; DERWENT;					
118/722,718,729,733.ccls.) not 438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) and oxygen)) and ultraviolet)) ((kenya near wada) or (kazuto near kinoshita) or (kazuhiko near gommori)).in. USPAT; US-PGPUB; EPO; JPO; DERWENT;					
438/708,707,706,745,746,747,748.ccls.) and (ray or radiat\$3 or irradiat\$3))) and oxygen)) and ultraviolet)) ((kenya near wada) or (kazuto near kinoshita) or (kazuhiko near gommori)).in. USPAT; US-PGPUB; EPO; JPO; DERWENT;					
or irradiat\$3))) and oxygen)) and ultraviolet)) ((kenya near wada) or (kazuto near kinoshita) or (kazuhiko near gommori)).in. USPAT; US-PGPUB; EPO; JPO; DERWENT;					
19 89 ((kenya near wada) or (kazuto near kinoshita) or (kazuhiko near gommori)).in. USPAT; US-PGPUB; EPO; JPO; DERWENT;					
near gommori)).in. US-PGPUB; EPO; JPO; DERWENT;	19	89		USPAT.	2003/09/05 11:53
EPO; JPO; DERWENT;	'-				2300/00/00 11.00
DERWENT;					
				IBM_TDB	